

# COMPASS POINTS

South means toward the road  
 East means down valley  
 North means toward Schusts  
 West means toward Orazzi line

A To open the plugs and valves at the top and at the bottom of the system.

Open the top first.

Take cap off and open the valve and put grease in the cap at :

- 1 in triangle above 3 green
- 2 in the other one the triangle above 3 green
- 3 just South of 3 green
- 4 just in front of 4 tee
- 5 out in front of and slightly to the left of 6 tee [ lots of water gushes out, 1986 ]
- 6 right side of 7 green, just below it ( plug and cap )
- 7 18 green, by the West end of the wall : open two lower turn valves, and take the cap off the upper
- 8 15, between green and the crick : open both turn valves, and take cap off of the bottom

The both ends of the system are now open.

B Onward !

- 9 17 green, between green and the wall : take cap off and with straw suck out the water in the base of the pipe, then open the turn valve
- 10 5 green, on the right as you approach the green, almost at the green : open valve and take off cap. Cf. No. 46 below.
- 11 7 green, just East of the green : open valve and let the water run out.
- 12 2 green ( there are two boxes here : one in the opening in the row of larch trees, and another one closer to 2 green ; now we are dealing with the one in the larch trees, the other one will come later ) : there are three valves here, open both of the lower ones and leave both of them open all Winter. This is the only box where caps remain open all Winter. In the rest of the boxes the caps go back on

[ See No. 30 below. ]

[ See No. 40 below. ]

8 green, West of it : open valve, take off cap ( and return later to close both : cf. 38 below )

- 13 4 green, East of it : take cap off, take out plug, open valve, and suck out water with straw, then put plug and cap back and close valve.
- 14 5 tee, East of it : about 15 feet Southeast of southernmost of the maples : no water there, take off cap, put on white grease, put cap back on
- 15 1 green, due North of it : take out plug, open valve
- 16 1 green, Northwest of it : open horizontal, open middle, take cap off
- 17 unused 7 tee, where ground wasps frequently live, so be careful : remove big lower plug, ball out all water, and open valve and take cap off and then close valve and replace cap and plug
- 18 2 tee, South of it : never used so don't bother it unless you have used it in the Summer watering season
- 19 9 green, South of it : open all three, suck out water with straw, close all three
- 20 2 green, just West of it : open all three [ If plug is tight use the wrench to hold the pipe in the counter direction from the turn so that you don't break/crack the pipe. DON'T TWIST THE PIPE, TWIST THE plug.
- 21 3 tee : plug out, cap off, valve open; then close all three. 1986 - a little water to suck out. If water to drain leave these open and come back later - cf. 39 below; if no water close all now.
- 22 8 green, Northwest of it, by spruce tree, near flower bed : never used, so don't touch it unless you have used it in the season
- 23 COOP  
 Outside : take out brass spigot/plug at ground level on the big pipe on the ground. Open the ring ( WSP calls it "break the union" ) with the big stilton wrenches, on the big pipe on the ground. The ring is loosened by turning it in the direction of the Orazzi line. Put some grease on the joints when you loosen it. The ring is located right next to the brass spigot/plug.

Disconnect the shut off valve ( a copper line ). It has to be disconnected both outside and inside. Leave it where it is when you disconnect it.

Inside : disconnect the copper shut off line, and then blow in it until the water is blown out. It takes a bit of an effort but it is easily accomplished. You will hear and feel when the line is clear.

Turn off the pump switch. There are two switches. When they are up they are on, when they are down they are off. The switches are on the right. One switch is for the soda cop coop out by 2 green, the other switch is for the pump. One is black and one is red. If the soda machine is still working and it will be because the water is turned off long before the course is closed. The course probably won't close until the middle of November !

- 24 9 tees, between them : open valve, leave plug on
- 25 9 tee, ladies tee : S East of it, down the hill, by the rectangular flower bed ( tulips, or sage ) : North of the rectangular bed, open both valves, cap off [ One of the valves is a 'gate valve' - it opens on top ].
- 26 11 green, Southeast of it : open both valves - they already have the knobs on them, and take off the cap
- 27 11 pond, just out from the tee : take off the cap and open the valve. There was in 1985 lots of ground water therein. Don't worry about it
- 28 10 green, Northwest of green : open both upper and lower and take the cap off and suck the water out